# **DRAW WIRE SENSOR**



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## Series MH60 for mobile hydraulics applications

#### **Key-Features:**

- Cost-effective sensor for construction machinery
- Measurement ranges from 1 to 4 m
- extreme robust construction
- Analog outputs: Potentiometer, 0...5 V, 0...10 V, 4...20 mA, optional redundant
- teachable outputs: 0...5 V, 0...10 V, with an additional **Open-Collector switching output**
- Digital output: CANopen, optional redundant
- Linearity up to ±0.1 % of full scale
- Protection class up to IP69K (suitable for close-range high pressure, high temperature spray downs)
- Temperature range -20...+85 °C (optional -40 °C)



#### INTRODUCTION

The draw wire sensors of the mobile hydraulic series MH were specially developed for the demanding area of construction machines and construction equipment. The sensor can be individually configured depending on the application, in which it is used. Small adhesive and abrasive particles with small grain size can easily be removed when using the open MH versions. Seawater resistant protective grating provide a maximum protection against larger foreign objects like tree branches. In case of applications with high safety requirements, thicker stainless-steel wire ropes are available, as well as redundant, analogue outputs. This mobile hydraulics series offers the possibility the perform accurate and cost-effective distance measurement on construction machinery.

#### **HOUSING VARIANTS**

The MH60 series comprises three different types of housings. Common to all versions:

- Aluminium housing with bore holes for the mounting, optionally with base plate
- easy rope fixation by rope clip, secured against twisting
- stainless steel wire rope with synthetic coating

## Sensor element inside an enclosed housing M12 connector system or cable output

6

dynamic spring drive with PA6 case

20

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Standard: open housing Especially suited for applications under the conditions of fine dust and fluids.

Version C1: housing with perforated plate covering

Especially suited for applications under the conditions of dirt, particle size > 2 mm and fluids.



#### Version C3: closed housing

Especially suited for applications under the conditions of adhesive dust, cement, concrete, clay, protection against impact and shock.



## **TECHNICAL DATA**

Measurement range	[m]		1			1.5			2			2.5			3		3	.5	2	ļ
Draw wire diameter	[mm]	0.5	0.7	1	0.5	0.7	1	0.5	0.7	1	0.5	0.7	1	0.5	0.7	1	0.5	0.7	0.5	0.7
Linearity	[±%]		0.5			0.5		0	.5	1	0.5	1		0.5	1		0.5	1	0.5	1
Improved linearity L25 <sup>1</sup> Improved linearity L10 <sup>1</sup>		$\sqrt[]{}$	$\sqrt[]{}$	$\sqrt[]{}$	$\sqrt[]{}$	$\sqrt[]{}$	$\sqrt[]{}$	$\sqrt[]{}$	$\sqrt[]{}$	-	$\sqrt[]{}$	-	-	$\sqrt[]{}$	- -	- -			-	- -
Resolution			see output types																	
Sensor element		potentiometer																		
Output signals <sup>2</sup>				p	otent	iomet	er, 0	.5 V, 0.	10 V,	05 \	(teac	hable	), 01	0 V (te	achak	ole), 4.	20 mA,	CANope	n	
Redundant output signals							optio	nal fo	r: pote	ention	neter,	05 V,	010	V, 4	20 m/	A, CAN	lopen			
Connection					conn	nector	outp	ut M1	2 radia	al or c	able o	utput	radia	l (TPE	cable,	, stand	dard leng	gth 2 m)		
Protection class		IP67, optional IP69K (only in combination with cable output)																		
Humidity		max. 90 % relative, no condensation																		
Temperature			see output types below																	
Rope extraction speed	[m/s]											max 3								
Acceleration	[m/s <sup>2</sup> ]										n	nax. 5	C							
Extraction force	[N]										appro	ox. 4 u	p to 6							
Housing										Alum	inium	, sprir	ig cas	e PA6						
Weight	[g]						up	to app	prox. 5	00 (d	epend	ling oi	n the	measu	ireme	nt ran	ige)			

<sup>1</sup> Options L25 and L10 only in combination with rope tube (see page 6) and not possible in combination with options S1 and S2.

The row show the possible combinations of improved linearity, measurement range and draw wire diameter.

- = combination **not** possible

 $\sqrt{}$  = combination possible <sup>2</sup> other output signals on request

## **ANALOG OUTPUTS**

	Potentiometer 1 k $\Omega$	Voltage 05 V, 010 V	Current 420 mA	Voltage 05 V, 010 V (teachable up to 50 % MR)
Output	1 kΩ	05 V, 010 V, galvanically isolated, 4 conductors	420 mA, 2 conductors	05 V, 010 V, 3 conductors
Supply	max. 30 V	123	0 VDC	835 VDC
Recommended cursor current	< 1 µA		-	
Current consumption max.	-	22.5 mA (unloaded)	-	
Current consumption max.	-	-	-	150 mW
Output current	-	max. 10 mA, min. load 10 k $\Omega$	max. 50 mA in case of error	max. 10 mA, min. load 1 k $\Omega$
Dynamics	-	< 3 ms from 0100 % and 1000 %	< 1 ms from 0100 % and 1000 %	1 ms
Resolution	theor	etically unlimited, limited by the	noise	1 mV
Noise	dependent on the quality of the power supply	$3mV_{\text{pp}}$ typical, max. $37mV_{\text{pp}}$	0.03 mApp = 6 mVpp at 200 $\Omega$	$3 \text{ mV}_{\text{pp}}$ typical, max. $37 \text{ mV}_{\text{pp}}$
Inverse-polarity protection	-		yes, infinite	
Short-circuit proof	-	yes, permanent	-	yes, permanent
Working temperature		-20+85 °C / opt	ional: -40+85 °C	
Temperature coefficient	± 0.0025 %/K	0.0037 %/K	0.0079 %/K	0.0016 %/K
Elektromagnetic compatibility (EMC)	-		according to EN 61326-1:2013	
Circuit	V+ V+ V+ V+ +	GND Signal V+ V+ V V V+ V+ V+	V + Signal	Signal MFL V+ GND V+ V+ V+ V+ V+

MFL = multi-functional line

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## **DIGITAL OUTPUT CANopen**

CAN specification		Full CAN 2.0B (ISO11898)
Communication profile		CANopen CiA 301 V 4.2.0
Device profile		Encoder, absolute linear; CIA 406 V 3.2.0
Error control		Producer Heartbeat, Emergency Message, Node Guarding
Node ID		Default: 7, configurable via SDO and Squeezer (offline configuration)*
PDO		1 x TPDO, static mapping
PDO Modes		Event-triggered, Time-triggered, Sync-cyclic, Sync-acyclic
Transmission rate		1 Mbps, 800, 500, 250, 125, 50, 20 kbps configurable via SDO and Squeezer (offline configuration)*
Bus connection		M12 connector, 5 pins
Integrated Bus termination resistor		120 $\Omega$ , connectible via SDO and Squeezer (offline configuration)*
Bus, galvanic separation		No
Supply	[VDC]	830
Current consumption		10 mA typical at 24 V, 20 mA typical at 12 V
Measurement rate		1 kHz with 16-bit resolution
Repeatability	[%]	$\pm 0.5, \pm 0.25$ or $\pm 0.1$ (according to the selected linearity)
Resolution		0.002 % of measurement range
Electrical protection		inverse polarity protection
Working temperature	[°C]	Standard: -20+85 / optional: -40+85
Temperature coefficient	[%/K]	0.0014
EMV		DIN EN61326-1:2013, conformity with directive 2014/30/EU

\* Offline configuration via Squeezer only in combination with M12 connector 8 pins. For more information on the offline configuration please refer to the CANopen manual.

## **ELECTRICAL CONNECTION**

#### Analog output

- axiale cable or axiale connector M12, 4 pins

Cable colour	PIN	05 V, 010 V	05 V, 010 V (teachbar)	420 mA	1 kΩ
BN	1	V +	V +	V +	V +
WH	2	Signal	Signal	n. c.	Cursor
BL	3	GND	GND	Signal	GND
BK	4	GND Signal	MFL*	n. c.	n. c.

\* multi-functional line

#### Redundant analog output

- axiale cable or axiale connector M12, 8 pins

Cable colour	PIN	05 V, 010 V	420 mA	1 kΩ
WH	1	V 1 +	V 1 +	V 1 +
BN	2	Signal 1	n. c.	Cursor 1
GN	3	GND 1	Signal 1	GND 1
YE	4	GND 1 Signal	n. c.	n. c.
GY	5	V 2 +	V 2 +	V 2 +
РК	6	Signal 2	n. c.	Cursor 2
BU	7	GND 2	Signal 2	GND 2
RD	8	GND 2 Signal	n. c.	n. c.



#### \* multi-functional line

Cable specifications

	cable, 4 poles	cable, 8 poles
Cable type	TPE, fl	exible
Direction	rac	lial
Length	2 m standard (other	lengths on request)
Diameter	Ø 4.5 mm	Ø 6.6 mm
Wire	0.14 mm <sup>2</sup>	0.25 mm <sup>2</sup>
Temperature	fixed installation -30+85 °C, f	lexible installation -20+85 °C

For the assignment of the digital output CANopen (WCAN) please refer to the manual.

## **TECHNICAL DRAWING**





## **OPTIONS**

The following table gives an overview of frequently used options, with which the standard sensors can be equipped.

Option	Order code	Descripti	on
Improved linearity (not in combination with S1 or S2; futher restriction see page 3)	L10, L25	Improved linearity 0.1 % (L10) or 0.25 % (L25)	
Inverted output signal (only analog output)	IN	The analog signal of the sensor is increasing by extracting the rope (standard). Option IN inverts the signal, i.e. the signal of the sensor declines by extracting the rope.	10V/20mA inverted standard 0V/4mA retracted mR extracted
Redundant output signal	R1, R2, R3, R4	By using a double potentiometer the sensor delivers t R1: 2 x 1 k $\Omega$ R2: 2 x 05 V or 2 x 010 V R3: 2 x 420 mA R4: 2 x CANopen	two independent output signals.
Changed rope outlet (only in combination with C1 or C3)	S1, S2	Standard: rope outlet at the top S1: rope outlet on the right side S2: rope outlet on the left side	Standard Option S1
Sensor housing	C1, C3	Standard: open housing C1: housing with perforated plate covering C3: closed housing	
Wire rope diameter	D05K, D07K, D10K	The wire rope is made of V4A stainless steel, 1.4401 w rope diameter in part two of the order code. D05K: Ø 0.5 mm (Standard) D07K: Ø 0.7 mm D10K: Ø 1 mm (not with measurement ranges 3.5 m a	vith a syntethic coating. Please choose the wire and 4 m)
Rope fixation by M4 thread	M4	Optional, pivoted rope fixation with screw thread M4, length 22 mm. Ideal for attachment to through holes or thread holes M4.	rope clip with drill protection (standard) optional M4 rope fixation
Rope fixation with cylindrical pin and M6 through bore	ZH, ZR	ZH: cylindrical pin with M6 through bore ZR: cylindrical pin with M6 through bore and carbine ring	
Protection class IP69K	IP69	All relevant components are completely encapsulated temperature spray downs. Only in combination with o	I. Suitable for close-range high pressure or high cable output.
Increased temperature range Low	T40	The use of special components allow a working temp	erature down to -40 °C (up to +85 °C).
Base plate	BP	The MH60 is equipped with a base plate.	

## ACCESSORY SQUEEZER FOR TEACHABLE OUTPUTS 5VT AND 10VT

Draw wire sensors with the analogue output versions 5VT and 10VT are equipped with teachable, internal electronics, called VT-Electronics. The signals provided by the sensor's potentiometer are digitized by the VT-Electronics. This digital information is first processed by the electronics, then transformed back and given out as an analogue output signal 0 to 5 V or 0 to 10 V.

The digitization offers two possibilities of adjustment, by which the sensor can be configured individually using the Squeezer:

- 1. Teaching of the measurement range. After a successful teaching process, the squeezer can be pulled off the sensor and be replaced by a standard cable or connector.
- 2. Setting an individual switching point. The squeezer allows the setting of an individual switching point open collector. The switching signal is emitted through the multi-functional line MFL.





#### **GENERAL ACCESSORIES**



#### **Rope extension - SV**

For bridging a greater distance between the measuring target and the sensor a rope extension can be applied. The rope clip must not be guided over the deflection pulley.

Please specify the length needed in your order (XXXX). The minimum length is 150 mm: Länge/ length [mm] SV1-XXXX: rope extension (150...4995 mm)

SV2-XXXX: rope extension (5000...19995 mm)

SV3-XXXX: rope extension (20000...40000 mm)

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#### Magnetic clamp - MGG1

Use the magnetic clamp to quickly attach the rope to metallic objects without any assembly time. A rubber coating provides gentle contact (e.g. on varnished surfaces) and prevents from slipping due to vibration. The magnet consists of a neodym core for an increased adhesive force of 260 N. The hook makes it easy to attach the rope clip.





## **ACCESSORIES CABLES AND CONNECTORS**



#### INSTALLATION

- Mount the sensor at the designated place by using the fixing holes before extracting the rope and before attaching the rope to the measuring target.
- Open the rope clip after the sensor is fully mounted and extract the measuring rope. Hook the rope clip on the measuring object and close the bracket of the clip. For safety reasons put a screw driver trough the clip to extract the rope.
- Check the track of the measuring target on collision with the sensor housing and on exceeding the specified measurement range. When installing the sensor make sure that the rubber stopper does not touch the rope outlet.
- Connect the electronics according to the sensor type. When laying the cables be careful not to under-run the minimal allowed bending radius of the cable (5 x cable diameter).
- The rope must be extracted from the sensor vertically. The maximum variation from the vertical is 3°. Avoid carefully extracting the rope at an inclination, since the durability of the instrument would shorten considerably. If it is not possible to keep the limit of 3°, a deflection pulley has to be used.
- The measuring range begins after approximately 2 mm extracted rope.
- When mounting outdoors protect the sensor and the rope from icing at temperatures below 0 °C.
- Guide the rope preferably in corners or guarded in channels to prevent pollution or accidental touch.
- When operating the sensor, take care **not to let the rope snap back** by mistake or extract the rope **over the specified measurement range**, as this might destroy the sensor.
- Maintenance: These instruments are maintenance-free. If however, the rope is soiled due to adverse environmental conditions, it can be cleaned with a cloth drenched in resin-free machine oil.

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#### **WARNING NOTICES**

- Do not let the rope snap back. If the rope is retracted freely, this may lead to injuries (whiplash effect) and the device may be damaged.
- Caution when unhooking and retracting the rope into the sensor.
- Never exceed the specified measurement range when extracting the rope!
- Do not try to open the device. The stored energy of the spring drive may lead to injuries when being mishandled.
- Do not touch the rope when operating the sensor.
- Avoid guiding the rope over edges or corners. Use a deflection pulley instead.
- Do not operate the sensor if the rope is buckled or damaged. A ripping of the rope may lead to injuries or a damaging of the sensor.
- Only for standard version with open housing: the free turning of the rope drum **must** be ensured. In case the rope drum gets blocked there
- is a serious danger of injury and the sensor may get destroyed.





<sup>2</sup> only in combination with option IP69 Length in m (Minimum 2 m)

Examples: KR02 = 2 m, KR05 = 5 m



## **GENERAL ACCESSORIES**

SQUEEZER2M	accessory for VT or WCANP output, 2 m cable	MGG1	magnetic clamp
SQUEEZER5M	accessory for VT or WCANP output, 5 m cable	SV1-XXXX	rope extension (150 mm up to 4995 mm)
SQUEEZER10M	accsy for VT or WCANP output, 10 m cable	SV2-XXXX	rope extension (5000 mm up to 19995 mm)
UR2	deflection pulley	SV3-XXXX	rope extension (20000 mm up to 40000 mm)

## **ACCESSORIES CABLE AND CONNECTOR**

K4P2M-S-M122 m, straight connectorK8P2M-S-M122 m, straight connectorK4P5M-S-M125 m, straight connectorK8P5M-S-M125 m, straight connectorK4P10M-S-M1210 m, straight connectorK8P10M-S-M1210 m, straight connectorK4P2M-SW-M122 m, angular connectorK8P2M-SW-M122 m, angular connectorK4P5M-SW-M125 m, angular connectorK8P5M-SW-M125 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P5M-SW-M125 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorK4P12-Sstraight, M12 for self assemblyD8-G-M12-Sstraight, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD8-W-M12-Sangular, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD8-W-M12-Sangular, M12 for self assemblyK5P2M-S-M122 m, straight connectorK4P1,5M-SB-M121.5 m, 4-pole, shielded	Cable with mating	connector M12, 4 poles, shielded	Cable with mating	connector M12, 8 poles, shielded
K4P5M-S-M125 m, straight connectorK8P5M-S-M125 m, straight connectorK4P10M-S-M1210 m, straight connectorK8P10M-S-M1210 m, straight connectorK4P2M-SW-M122 m, angular connectorK8P5M-SW-M122 m, angular connectorK4P5M-SW-M125 m, angular connectorK8P5M-SW-M125 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M125 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorMating connectorVVVVD4-G-M12-Sangular, M12 for self assemblyD8-G-M12-Sangular, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD8-W-M12-Sangular, M12 for self assemblyVVVVVVK5P2M-S-M122 m, straight connectorK4P1,5M-SB-M121,5 m, 4-pole, shielded	K4P2M-S-M12	2 m, straight connector	K8P2M-S-M12	2 m, straight connector
K4P10M-S-M1210 m, straight connectorK8P10M-S-M1210 m, straight connectorK4P2M-SW-M122 m, angular connectorK8P2M-SW-M122 m, angular connectorK4P10M-SW-M125 m, angular connectorK8P5M-SW-M125 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorK4P15M-SW-M12straight, M12 for self assemblyD8-G-M12-Sstraight, M12 for self assemblyD4-G-M12-Sangular, M12 for self assemblyD8-G-M12-Sangular, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD8-G-M12-Sangular, M12 for self assemblyCable with mating the server M12, 5 poles, shieldedConnection cable to server to SqueezerK5P2M-S-M122 m, straight connectorL5 m, 4-pole, shielded	K4P5M-S-M12	5 m, straight connector	K8P5M-S-M12	5 m, straight connector
K4P2M-SW-M122 m, angular connectorK8P2M-SW-M122 m, angular connectorK4P5M-SW-M125 m, angular connectorK8P5M-SW-M125 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorMating connectorK8P10M-SW-M1210 m, angular connectorMating connectorK8P10M-SW-M1210 m, angular connectorD4-G-M12-Sstraight, M12 for self assemblyD4-G-M12-Sstraight, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD4-W-M12-Sstraight, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyCable with mating connector M12, 5 poles, shieldedK5P2M-S-M12Sum straight connectorK5P2M-S-M12straight connectorK5P2M-S-M12straight connector	K4P10M-S-M12	10 m, straight connector	K8P10M-S-M12	10 m, straight connector
K4P5M-SW-M125 m, angular connectorK8P5M-SW-M125 m, angular connectorK4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorMating connectorK4P5M-SW-M1210 m, angular connectorMating connectorMating connectorD4-G-M12-SMating connector M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyCable with mating connector M12, 5 poles, shieldedKSP2M-S-M122 m, straight connectorK4P1,5M-SB-M121,5 m, 4-pole, shielded	K4P2M-SW-M12	2 m, angular connector	K8P2M-SW-M12	2 m, angular connector
K4P10M-SW-M1210 m, angular connectorK8P10M-SW-M1210 m, angular connectorMating connectorImage: Connector M12, 4 poles, shieldedMating connector M12, 8 poles, shieldedD4-G-M12-Sstraight, M12 for self assemblyD8-G-M12-Sstraight, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD8-W-M12-Sangular, M12 for self assemblyCable with mating connector M12, 5 poles, shieldedConnection cable straight connectorConnection cable straight connectorK5P2M-S-M122 m, straight connector1.5 m, 4-pole, shieldedK4P1,5M-SB-M121.5 m, 4-pole, shielded	K4P5M-SW-M12	5 m, angular connector	K8P5M-SW-M12	5 m, angular connector
Mating connectorImage: Second sec	K4P10M-SW-M12	10 m, angular connector	K8P10M-SW-M12	10 m, angular connector
Mating connector N12, 4 poles, shieldedMating connector N12, 8 poles, shieldedD4-G-M12-Sstraight, M12 for self assemblyD8-G-M12-Sstraight, M12 for self assemblyD4-W-M12-Sangular, M12 for self assemblyD8-W-M12-Sangular, M12 for self assemblyCable with mating connector M12, 5 poles, shieldedK5P2M-S-M122 m, straight connectorK4P1,5M-SB-M121.5 m, 4-pole, shielded				
D4-G-M12-S     straight, M12 for self assembly     D8-G-M12-S     straight, M12 for self assembly       D4-W-M12-S     angular, M12 for self assembly     D8-W-M12-S     angular, M12 for self assembly       Connector M12, 5 poles, shielded       K5P2M-S-M12     2 m, straight connector     K4P1,5M-SB-M12     1.5 m, 4-pole, shielded	Mating connector	M12, 4 poles, shielded	Mating connector	M12, 8 poles, shielded
D4-W-M12-S     angular, M12 for self assembly     D8-W-M12-S     angular, M12 for self assembly       Cable with mating transmised of the self self self self self self self sel	D4-G-M12-S	straight, M12 for self assembly	D8-G-M12-S	straight, M12 for self assembly
Cable with mating connector M12, 5 poles, shielded     Connection cable sensor to Squeezer       K5P2M-S-M12     2 m, straight connector     K4P1,5M-SB-M12     1.5 m, 4-pole, shielded	D4-W-M12-S	angular, M12 for self assembly	D8-W-M12-S	angular, M12 for self assembly
Cable with mating connector M12, 5 poles, shielded     Connection cable sensor to Squeezer       K5P2M-S-M12     2 m, straight connector     K4P1,5M-SB-M12     1.5 m, 4-pole, shielded				
K5P2M-S-M12     2 m, straight connector     K4P1,5M-SB-M12     1.5 m, 4-pole, shielded	Cable with mating	connector M12, 5 poles, shielded	Connection cable	sensor to Squeezer
	K5P2M-S-M12	2 m, straight connector	K4P1,5M-SB-M12	1.5 m, 4-pole, shielded
K5P2M-SW-M122 m, angular connectorK48P03M-SB-M120.3 m, shielded, 8 poles to 4 poles *				

#### Adapter cable WCANP to CAN-Bus

K58P03M-SB-M12 0.3 m, shielded, 8 poles to 5 poles

\* for redundant analog signal and CANopen with offline configuration via Squeezer (WCANP)

#### **ACCESSORY DISPLAY**

#### Digital display 2 channels, 0...10 V / 4...20 mA

WAY-AX-STouchscreen, supply: 18...30 VDCWAY-AX-S-ACTouchscreen, supply: 115...230 VACMore information about digital displays can be found here.

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